

Impacts of climate change on indirect human exposure to pathogens and chemicals from agriculture (via PMC)

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Year: 2009

Journal: Environmental Health Perspectives. 117 (4): 508-514

Abstract:

OBJECTIVE: Climate change is likely to affect the nature of pathogens and chemicals in the environment and their fate and transport. Future risks of pathogens and chemicals could therefore be very different from those of today. In this review, we assess the implications of climate change for changes in human exposures to pathogens and chemicals in agricultural systems in the United Kingdom and discuss the subsequent effects on health impacts. DATA SOURCES: In this review, we used expert input and considered literature on climate change; health effects resulting from exposure to pathogens and chemicals arising from agriculture; inputs of chemicals and pathogens to agricultural systems; and human exposure pathways for pathogens and chemicals in agricultural systems. DATA SYNTHESIS: We established the current evidence base for health effects of chemicals and pathogens in the agricultural environment; determined the potential implications of climate change on chemical and pathogen inputs in agricultural systems; and explored the effects of climate change on environmental transport and fate of different contaminant types. We combined these data to assess the implications of climate change in terms of indirect human exposure to pathogens and chemicals in agricultural systems. We then developed recommendations on future research and policy changes to manage any adverse increases in risks. CONCLUSIONS: Overall, climate change is likely to increase human exposures to agricultural contaminants. The magnitude of the increases will be highly dependent on the contaminant type. Risks from many pathogens and particulate and particle-associated contaminants could increase significantly. These increases in exposure can, however, be managed for the most part through targeted research and policy changes.

Source: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2679592

Resource Description

Communication: M

resource focus on research or methods on how to communicate or frame issues on climate change; surveys of attitudes, knowledge, beliefs about climate change

A focus of content

Communication Audience: M

audience to whom the resource is directed

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format or standard characteristic of resource

Review

Timescale: M

Policymaker, Researcher Exposure: M weather or climate related pathway by which climate change affects health Ecosystem Changes, Food/Water Quality Food/Water Quality: Chemical, Pathogen Geographic Feature: M resource focuses on specific type of geography None or Unspecified Geographic Location: resource focuses on specific location Non-United States Non-United States: Europe European Region/Country: European Country Other European Country: United Kingdom Health Impact: M specification of health effect or disease related to climate change exposure Infectious Disease Infectious Disease: Foodborne/Waterborne Disease Foodborne/Waterborne Disease: Campylobacteriosis, Cryptosporidiosis, Giardiasis, Salmonellosis Foodborne/Waterborne Disease (other): Plasmodium;Borrelia;Mycotoxins mitigation or adaptation strategy is a focus of resource Adaptation Population of Concern: A focus of content Population of Concern: M populations at particular risk or vulnerability to climate change impacts Children, Pregnant Women Resource Type: M

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time period studied

Time Scale Unspecified

Vulnerability/Impact Assessment: **☑**

resource focus on process of identifying, quantifying, and prioritizing vulnerabilities in a system

A focus of content